	Туре	L#	Hits	Search Text	DBs	Time Stamp	о Е Е	Er ro r De fin	го
1	BRS	L2	29	(aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
2	BRS	L3	16	134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
3	BRS	L4	14	(148/\$.ccis. and ("hno.sub.3" or "no.sub.3" or "no.3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminized acid)) and (aluminide or aluminizing or aluminized or aluminizing or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminized or aluminizing or aluminized or alumin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
4	BRS	L5	78	(turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
5	BRS	L6	19	148/\$ ccis. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
6	BRS	L7	20	(("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and ((aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding) near3 (coat or coated or coating or layer or layered))) not ((134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminizing or aluminize or aluminided or aluminiding)) (216/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no.sub.4" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminized or aluminiding)) ((aluminide near3 acid) and (phosphoric near3 acid)) and (nitric near3 acid) and (phosphoric near3 acid)) and (intric near3 acid) and (phosphoric near3 acid) and ("h.sub.3po.sub.4" or "po.sub.4" or "po4" or (phosphoric near3 acid)) and ("h.sub.3po.sub.4" or "po5.sub.4" or "po4" or (phosphoric near3 acid)) and ("h.sub.3po.sub.4" or "po5.sub.4" or "po	USPAT; US-PGPUB;	2003/09/29 14:01			0
7	BRS	L9	12	216/\$.ccis. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
8	BRS	L10	135	2345679	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:57			0
9	BRS	L12	16	134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:58			0
10	BRS	L14	15	(148/\$.ccis. and ("hno.sub.3" or "no.sub.3" or "no.3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminized acid)) and (aluminide or aluminizing or aluminizing or aluminized or aluminizing or (143/3.41.ccis. and ("hno.sub.3" or "no.sub.3"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:59			0
11	BRS	L15	97	(turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:59			0
12	BRS	L11	40	(aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:00			0
13	BRS	L16	22	148/\$.ccis. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:00			0
14	BRS	L17	12	216/\$.ccis. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:00			0
15	BRS	L18	25	"po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 15:04			0

Saved as coating remove diffusion aluminide

	Туре	L#	Hits	Search Text	DBs	Time Stamp	m	LO L	Er ro rs
16	BRS	L21	25	(12 14 15 11 16 17 18) not 10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:39			0
17	BRS	L22	1	5976265.pn.	USPAT	2003/09/29 14:39			0
18	BRS	L29	12	(nitric near3 acid) and (phosphoric near3 acid) and diffusion and (refurbish or refurbishment or refurbished or refurbishing or rejuvenate or rejuvenated or rejuvenation or rejuvenating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 15:04		••••	0
19	BRS	L30		(("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid))) and (refurbish or refurbishment or refurbished or refurbishing or rejuvenate or rejuvenated or rejuvenation or rejuvenating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 15:47			0
20	BRS	L31	80	30 not (10 21 29)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 15:06		••••	0
21	BRS	L32	16	31 and (turbine or engine or airfoil or vane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 15:11			0
22	BRS	L41	21	(("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po." or (phosphoric near3 acid))) and (aluminide or aluminise or aluminize or aluminized or aluminised or aluminizing or aluminising or (aluminum near2 (layer or coat or coating))) and (turbine or airfoll or vane) not (10 21 29 32)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:15		••••	0
23	BRS	L43	22	(134/3,41.ccts. or 148/535.ccts.) and (("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid))) and (aluminide or aluminise or aluminize or aluminized or aluminised or aluminized or aluminised or aluminising or aluminising or (aluminum near2 (layer or coat or coating))) not (10 21 29 32 41)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:16			0

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 $(\mathbf{x}_{i}, \mathbf{x}_{i}) = (\mathbf{x}_{i}, \mathbf{x}_{i}) + (\mathbf{x}_{i}, \mathbf{x}_{i})$